

Amendments to the Claims: This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

1. (Currently Amended) In a recording and reproducing device having a program list recording part to record program information, comprising:

(a) control input means ~~to~~for inputting a password for specifying one of the first or second recording parts;

(b) password managing part to manage said password; and,

(c) program list forming means to read from at least one of said first or second program list recording parts and to form a program list;

wherein:

the program information is determined to be recorded in the first program list recording part or the second program list recording part by the control input means,

said program list recording part includes ~~at~~the first program list recording part whose information is stored responsive to input of a valid password ~~from the control input means~~ which matches the password managed in said password managing part and ~~at~~the second program list recording part whose information is stored ~~responsive to the control input means~~ when a user does not input said valid password,

~~the control input means determines whether the program information is to be stored in a first program list recording part or a second program list recording part, and~~

the program list forming means are provided ~~one of a plurality of indication modes, the plurality of indication modes including: (1) a first indication mode in which said program list is read from one of: (i) the first program list recording part; (2) a second indication mode, in which said program list is read from both ; or (ii) the first program list recording part and the~~

second program list recording part; ~~to form the program list,~~ and (23) a ~~second~~third indication mode, in which said program list is read from the second program list recording part, to form the program list in accordance with a selected indication mode.

2. (Cancelled)

3. (Previously Presented) The recording and reproducing device of claim 1, wherein said one of the plurality of indication modes is selected by the control input means.

4-7. (Cancelled)

8. (Previously Presented) The recording and reproducing device of claim 1, wherein said program list includes a reservation list indicating program information to set a reservation and recorded program list indicating recorded program information.

9. (Previously Presented) The recording and reproducing device of claim 1, wherein choosing a program in said program list read from program list recording part enables contents of a desired program to be reproduced or deleted from the recording medium.

10. (Previously Presented) The recording and reproducing device of claim 1, said device further comprising:

a V-chip signal detecting part to detect a V-chip signal in television broadcasting, wherein said V-chip signal detected in said V-chip detecting part controls television broadcasting program information to be recorded in the first program list recording part or the second program list recording part.

11. (Previously Presented) The recording and reproducing device of claim 10, wherein a rating level of V-chip system is determined by said control input means.

12. (Previously Presented) The recording and reproducing device of claim 10, wherein

the program information is recorded in the first program list recording part when the V-chip signal of a desired program is detected to be stricter than said determined rating level.

13. (Previously Presented) The recording and reproducing device of claim 10, wherein television broadcasting program information is recorded in the first program list recording part when a viewing restriction in said V-chip signal is detected in said V-chip signal detecting part.

14. (Currently Amended) A method of forming a program list of a recording and reproducing device having ~~plural~~at least first and second program list recording parts to record program information of television broadcasting contents, and having said program list including a reservation list to record reservation program information and a recorded list to record recorded program information, comprising the step of:

(a) ~~determining whether a password is inputted and valid~~inputting a password to specify a respective program list recording part;

(b) ~~storing the program information: (1) in a first program list recording part, when the password is both inputted and valid and (2) in a second program list recording part when the password is either not inputted or not valid~~determining whether program information is to be recorded in the first program list recording part or the second program list recording part in response to the validity of a password;

(c) ~~forming and displaying the program list from one of: (1) said first program list recording part, (2) said second program list recording part; or (3) said first and second program list recording parts~~selecting an indication mode of a plurality of indication modes, the plurality of indication modes including: (1) a first indication mode in which said program list is read from the first program list recording part; (2) a second indication mode, in which said program list is read from both the first program list recording part and the second program list recording part; and (3) a third indication mode, in which said program list is read from the second program list recording part, to form the program list;

(d) forming and displaying the program list from one or more of the first and second program list recording parts based on the selected indication mode.

15-26. (Cancelled)

27. (New) The recording and reproducing device of claim 1, wherein:

the plurality of indication modes is the first, second and third indication modes;

the first indication mode is an indication mode in which said program list is read from only the first program list recording part; and

the third indication mode is an indication mode in which said program list is read from only the second program list recording part.